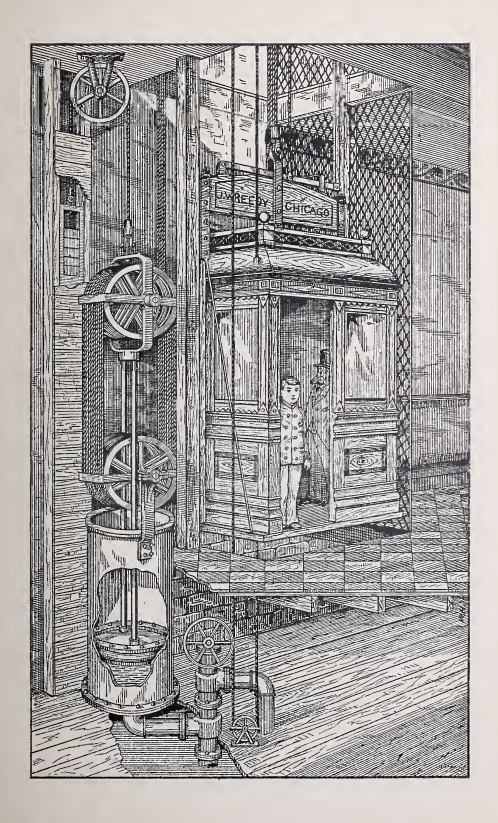


Horizontal Hydraulic Passenger Elevator.

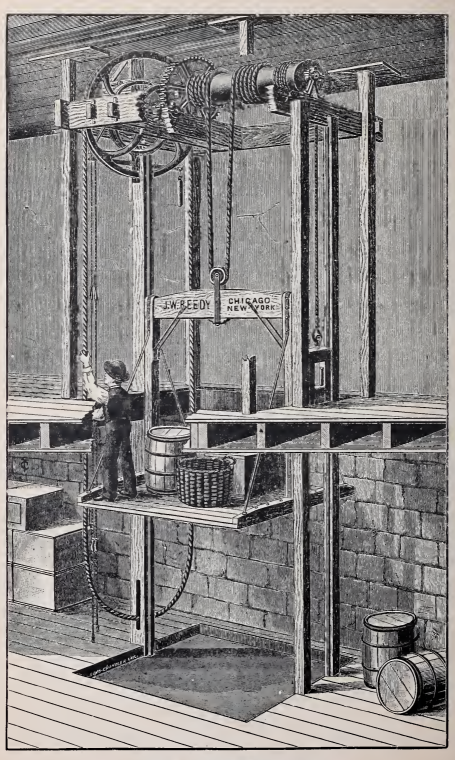




No. I. Wall Climber.



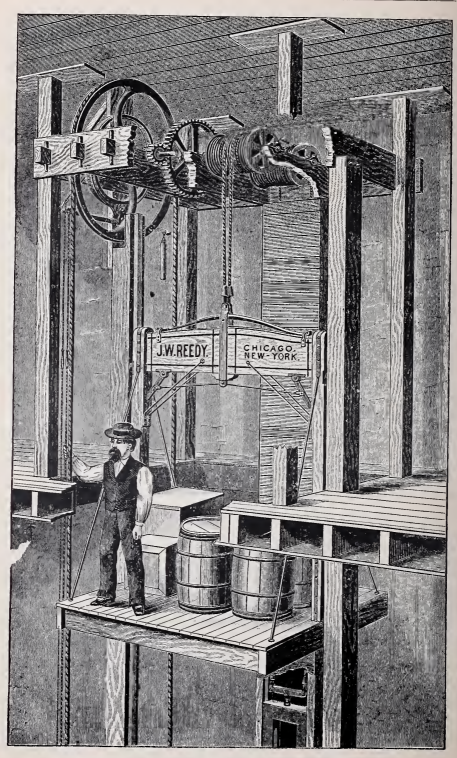
No. 2. Sheave.



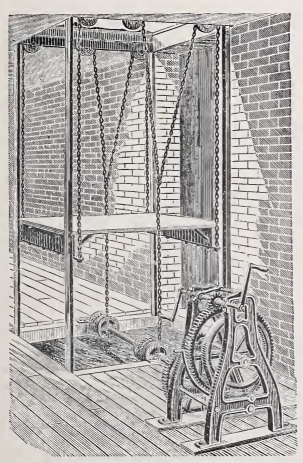
No. 4. Wooden Drum.



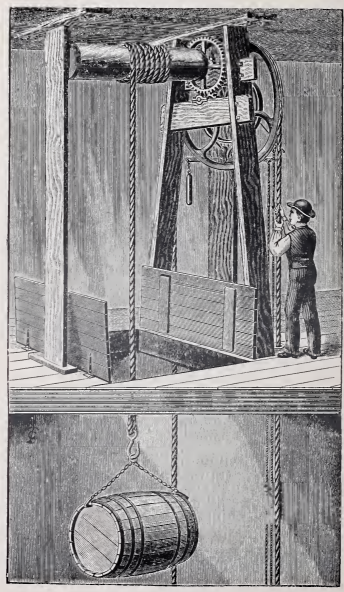
No. 5. Double Drum. Center Lift.



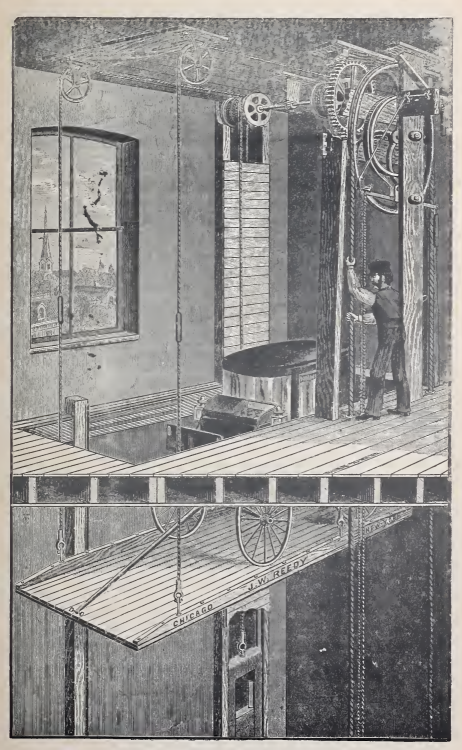
No. 6. Double Drum. Center Lift.



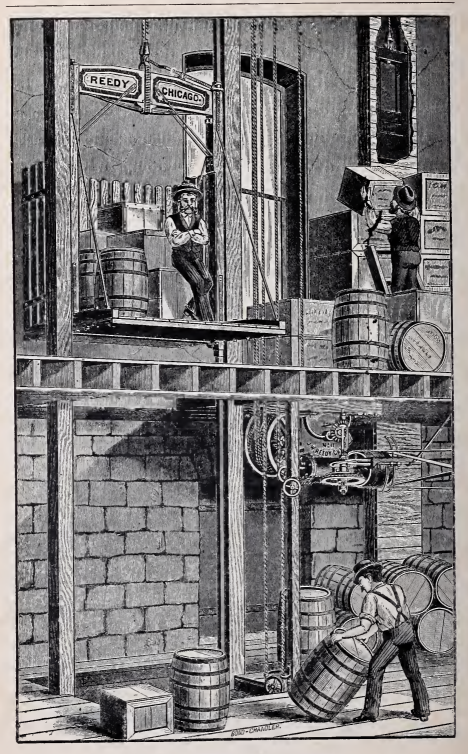
No. 7. Heavy Basement Elevator. Or Sidewalk Hoisting Apparatus.



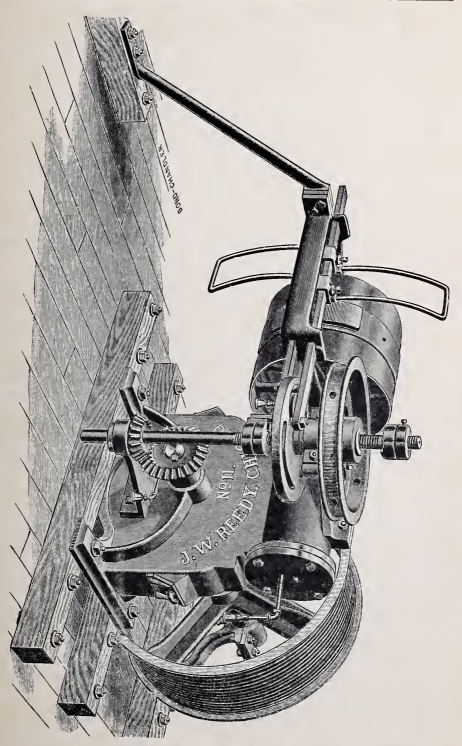
No. 8 Sling.



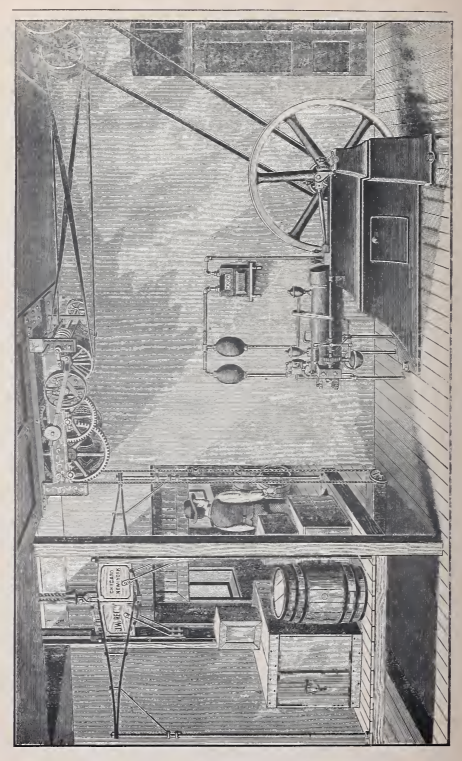
No. 10. Heavy Carriage Hoist.



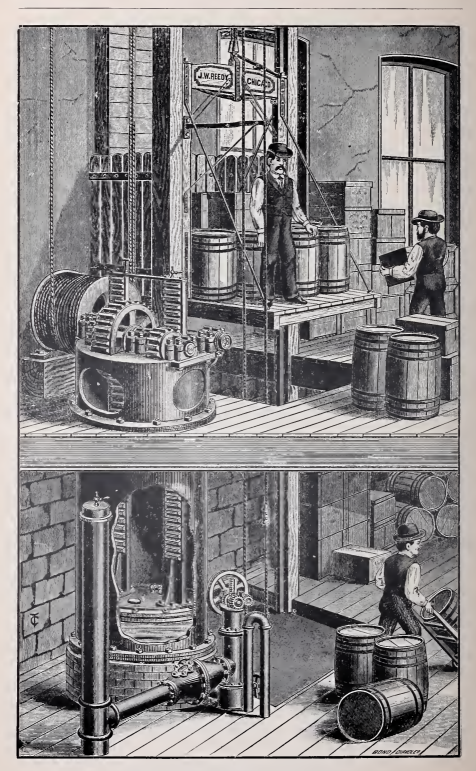
No. II. Improved Worm Cear.



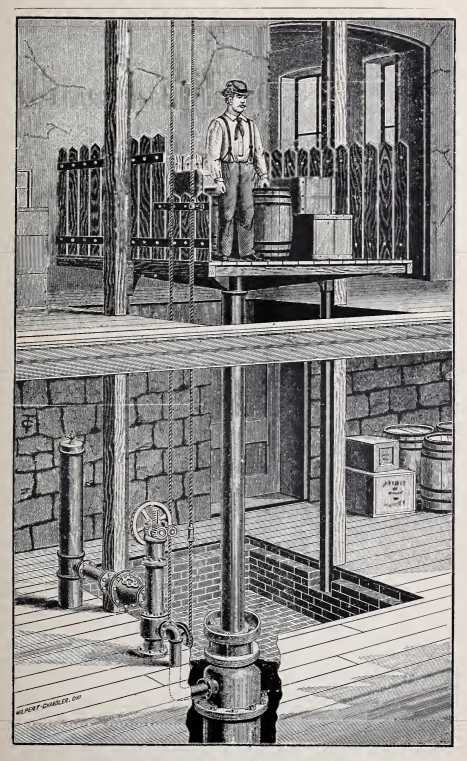
No. 11. Improved Worm Gear.



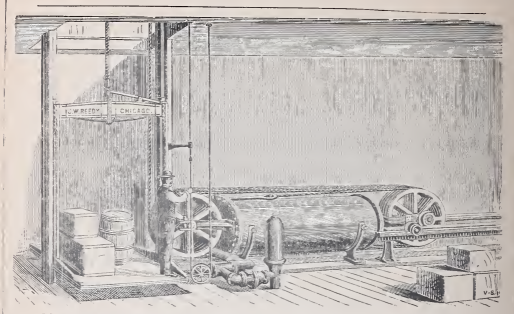
No 12. Improved Spur Gear Elevator, Operated by Gas Engine.



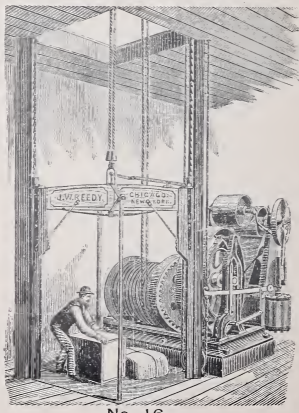
No. 13. Vertical Hydraulic.



No. 15. Direct Action Hydraulic Engine and Elevator.

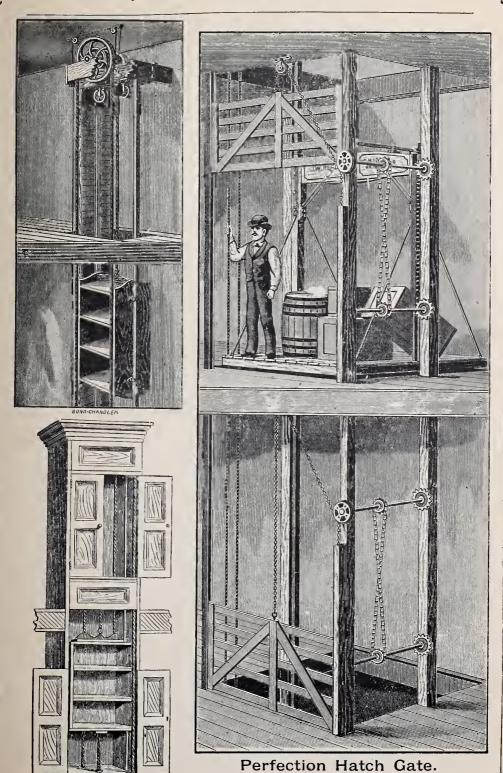


No. 14. Horizontal Hydraulic Engine and Elevator.

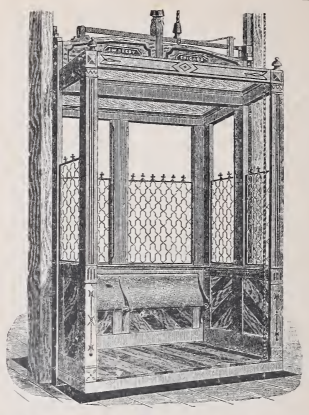


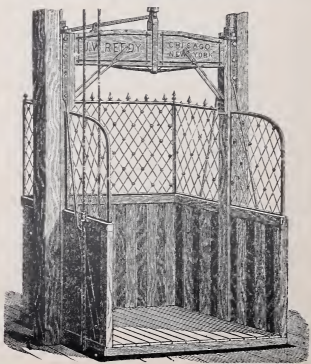
No. 16.

Reedy's Steam Hoisting Engine and Elevator.



PRESERVE THIS SUPPLEMENT AND WHEN IN NEED OF AN ELEVATOR WRITE FOR PRICES.





FOR A FINE PASSENGER ELEVATOR NONE EXCEL THE REEDY.



We illustrate hereon the supposed *Ground* Plan and Elevation of your building, with Hatchways located in different places in store as use or position require. We also give sizes herewith for Hatchways, all based on having Platform 5 x 5 feet in the clear. Should you require larger or smaller Platform, increase or diminish Hatchway as below given.

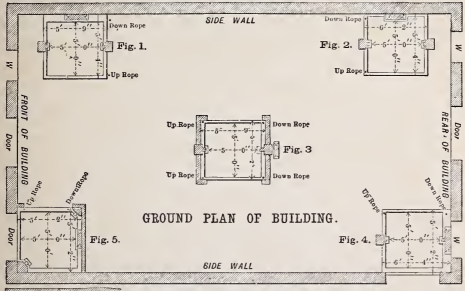


Fig. 1.

Fig. 2.

Fig. 3.

Fig. 4.

Fig. 5.

No. 6, Double Drum, right hand, hoist ropes and placed through floors, weight box back of platform. Hatchway 5 ft. 9 in. by 5 ft. 4 in. Platform 5 ft. x 5 ft. in the clear.

No. 6, Double Drum, left hand, hoist ropes in Hatchway, weight box cut out of platform in rear of same. Hatchway 6 ft. 2 in. by 5 ft. 4. in. Platform 5 ft. x 5 ft. in the clear.

No. 5, Double Drum, right hand, ropes in Hatch in front and on both sides of Hatchway, (two hand ropes used here) making machine accessible from two sides and suitable for double store, weight box outside of guide post. Hatchway encased. Hatchway 5 ft. 9 in. by 5 ft. 2 in. Platform 5 ft. x 5 ft.

No. 5, Double Drum, right hand, ropes in hatch in front, weight box forms guide post on one side, and placed inside Hatch Trimmers and accessible from both front and rear through door in side wall. Hatchway 6 ft. 4 in. by 5 ft. 2 in. Platform 5 ft. x 5 ft.

No. 6, Double Drum, left hand ropes in Hatch, corner post platform and accessible from two sides (if door in side wall entrance can be had from three sides) weight box inside Hatchway and cut out of platform. This style machine is best adapted for a building having two or more tenants, upper floors receiving goods through door on street front, directly, on to platform openings, being at right angles, and Hatchway enclosed on all sides. Hatchway 5 ft. 2 in. by 5 ft. 2 in. Platform 5 ft. x 5 ft.

Above sizes are applicable for any of our Hand Machines; also for our Power Freight Elevators, the sizes would not be materially changed, using the largest sizes of Hatchway given for Power Machines. All quotations are made for hardwood guide-ways, unless especially noted iron ratchet guides in proposal.

THE J. W. REEDY ELEVATOR MFG. CO.

Ship Via								
One No								
Rope) Hoisting Lines, Hand Rope on right, left, or front side of Hatchway, viewing from								
front of Hatchway.								
Hatch is framedfeetinches Postway.								
"		-		66	<i>3</i>	"	front to ba	ick.
Height of	Basement 8	Stor	у	"		66	from floor	to floor.
44	First	"		66		"	"	"
44	Second	"		"		"	"	"
66	Third	"		64		"	"	66
44	Fourth	66		4 6		"	"	4.6
4.6	Fifth	66		66		44	46"	66

Read directions on other side. If you wish *Iron Guideways*, cross out the words "Wooden Guideways," and *vice versa*. Also erase *left,right*, or *front*, when speaking of the Hand Rope. It may read—"Hand Rope on left side of Hatchway" by erasing the words *right* and *front*. If your order is for Steam Elevator, you have no occasion to allude to Hand Rope, Manilla Rope, etc.

The diagram on opposite side shows the *supposed* ground PLAN and *elevation* of your store. If a stairway, partition, post or other object stands adjacent to the Hatchway, show same in your plan, and mention the distance from Hatchway. Should Hatchway be differently located from those shown, it can be marked on plan just as it is, crossing out Hatch openings improperly located, and show doors through which you handle goods.

1st. If a wall on one or two sides, give distance on each respective side. (See elevation plan between side wall and the dotted lines next the wall, and observe the variation in distance at basement and top floor; mention this variation in inches.) In the accompanying elevation, we show the Hatchway out of line, thereby wishing to call your attention to the necessity of giving plumb size of Hatchway. Observe the dotted line is flush at top floor, and off, say two inches at the first floor, and the opposite side off at the top and flush at first floor. Now measure the distance between these dotted lines, and you have the plumb line size. Measure both sides in like manner, and state in your order so many feet and inches, guide post way, and so many feet and inches from front to back of Hatch.

2d. Give the height of each respective floor, from floor to floor—see elevation plan on the other side. If you wish a pit in basement to bring platform level with basement floor, cut same six inches deep. If a pit is not desired, you can use an inclined plane affair, as the case may be. (See elevation showing pit in basement.)

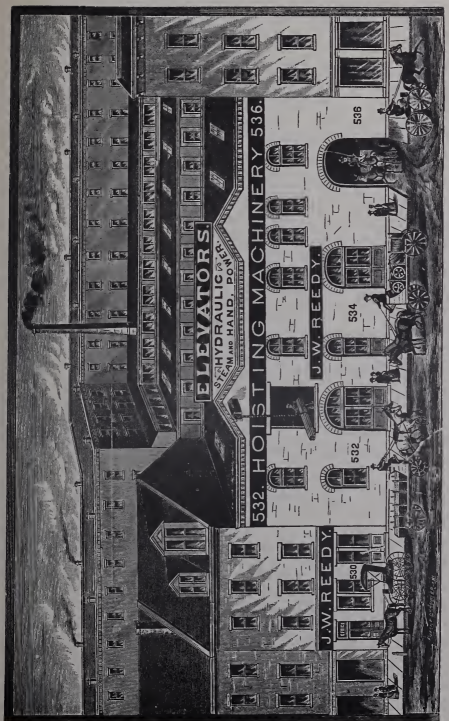
3rd. State on which side of the Hatchway you desire the hand rope (the pulling rope) to drop, if you have any choice in its arrangement—whether you wish this hand rope through the floors. (See Fig. 1,)or in Hatchway(see Figs. 2 and 4.) Mark the drop of rope in diagram thus O, where wanted; also write front of Hatch on such side as you wish it, and mark the guide posts as you desire them.

If your order is for a Belt Power Elevator, show on which floor your line shaft is located, and designate on *Plan* the location you wish for machine, and state the number of revolutions it makes per minute. If for Hydraulic, show where Engine can be placed in basement.

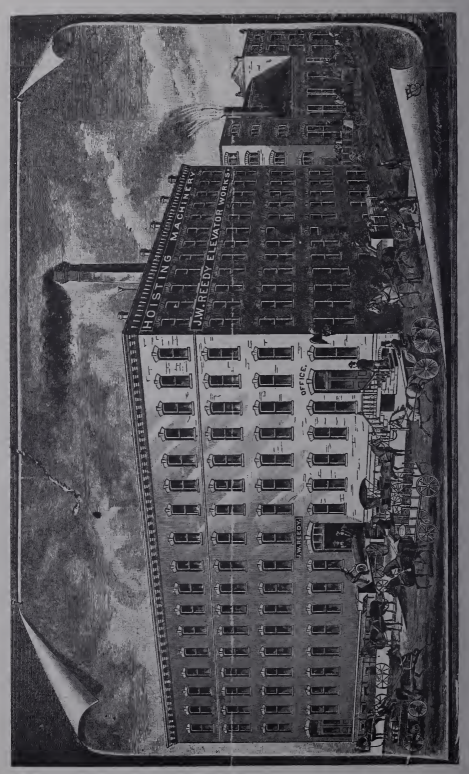
Above is a blank order which please fill out, mentioning the number of Machine you desire (reference being had to Catalogue) and the class of hoisting it is intended for, if this is known. Should further information be needed, write for same.

THE J. W. REEDY ELEVATOR MANUFACTURING CO.,

530 to 536 Canal St., NEW YORK. 83 to 91 Illinois St., CHICAGO.



530 to 536 CANAL STREET, NEW YORK.



83 to 91 ILLINOIS STREET, CHICAGO.